1	COMBUSTION BURSTS OR FLARE-UPS IN PULSES OR SERIAL PATTERN	26	Test circuit activated, then inactivated in starting
2	PROCESS OF COMBUSTION OR BURNER OPERATION	27	.Providing repeated start attempts prior to shutdown
3	.Decarbonizing, cleaning or purging		upon failure to establish combustion
4	.Feeding flame modifying additive	28	.Actuation sequence of electric
5	.Burning waste gas, e.g., furnace gas, etc.		feed heater and feed flow controller or igniter
6	.Starting or shutdown procedure	29	.Control of purger, of scavenger
7	.In a porous body or bed, e.g., surface combustion, etc.		or of combustion start-up delay period
8	•	30	Of scavenging or purging pump
0	.Flame shaping, or distributing	31	Scavenging or purging period
_	components in combustion zone		started by combustion demand
9	Whirling, recycling material,	32	.Of cleaning means
	or reversing flow in an	33	_
	enclosed flame zone		.Of extinguishing means
10	Oxidizer added to region of incomplete combustion	34	Wick cover actuated in response to tilting of burner
11	.Heating feed	35	By candle length or fuel
12			quantity
12	.Controlling or proportioning	36	.Of or by burner feed supply
	feed		heating structure
13	WITH INDICATOR OR INSPECTION	37	By controlling admittance of
	MEANS	37	
14	.Correlated with action of		feed to structure
	condition responsive burner control	38	By pressure of feed in structure
15	Shutdown or aborted start attempt indicated	39	By level of liquid feed in structure
16		40	By linear expansion of feed
10	Responsive to gas leakage,		holder
	overflow, abnormal pressure or	41	Supply of heat to heating
	electrical component		structure controlled
	malfunction	4.0	
17	.Burner component position indicator	42	.Sensor of first burner controls second burner, e.g., pilot and
18	TIMER, PROGRAMMER, RETARDER OR		main, etc.
	CONDITION RESPONSIVE CONTROL	43	With electrical igniter
19	Responsive to combustion chamber	44	Igniter deenergized by fuel
20	pressure		pressure variation in start effort
20	.Of or by exhaust damper or	45	Igniter deenergized by timer,
	exhaust pump		programmer or retarder
21	.By combustion destructible	10	
	element, e.g., fusible plug, etc.	46	Igniter deenergization responsive to first burner
22	.By sensing of gas leakage,		ignition
	flashback or escaped flame	47	With manual igniter actuation
23	.Of means protecting burner	48	Sensor of second burner
	component from combustion heat		controls third burner
24	-	49	And an igniting burner for
24	.With test circuit checking or		first burner
	analyzing flame sensing	50	
	circuit for malfunction	50	Sensing of flame at both
25	Utilizing unidirectional		burners required for continued
	electrical conducting effect		operation of second burner
	of flame		

F 1		70	
51	Both burners cut off upon	72	.Of igniter and feed controlled
	sensed extinguishment of first	7 2	sequence
	burner	73	By timer or retarder
52	First burner manual reset valve cut off	74	Combustion zone sensor controls igniter
53	Single valve cuts off branched flow	75	.By combustion or combustion zone sensor
54	Reset includes structure	76	Combustion product composition
	preventing feed to second	, 0	sensor
	burner prior to sensed	77	Of shutdown by response to
	combustion at first burner		sensed combustion failure or
55	Burners independently		overheat
	controlled by reset valves	78	By electrical control circuit
56	Having cut-off valve by-pass	79	Photoelectric sensor
	or additional supply to first	80	Thermoelectric generator
	burner		sensor
57	Manual reset of second burner	81	Manual setting means for
	required upon first burner		biased valve released upon
	extinguishment		sensed combustion
58	Sensor controls diaphragm motor	82	With fuel feed means
	of second burner valve		downstream of shutdown valve
59	Electrical or magnetic sensor	83	Sensor movement losses means
	controls second burner		holding shutdown valve open
60	.Of sequential operation of		against bias
	plural burners, e.g., pilot	84	Held by latch, latch released
	and main, etc.		by sensor
61	By fuel feed pressure variation	85	Expanding fluid sensor
62	.Of diverse feed or feed rate in	86	.By manually started timer or
	starting, e.g., enriching fuel		retarder, or by time of day
	mixture in starting, etc.		device
63	Combustion sensor establishes	87	Of combustion initiating means,
<i>C</i> 1	"run" feed		e.g., match striker, etc.
64	Level responsive means controls	88	.By tilting, jarring, or
	fuel level in wick pot or pot		mechanical damage
65	type burner	89	.By condition of burner feed or
05	.Fuel feed cut off by collected fuel over-flow		feed means
66	.Sensor of electrical condition	90	Sensor of one feed controls
00	or temperature of electrical	0.1	another feed
	igniter controls fuel feed	91	PROJECTOR AND IGNITER FOR LIQUID
67	.Igniter heat up and fuel feed		OR GELLED FUEL SLUG OR ROD,
0 /	sequence controlled by timer	357	E.G., FLAME THROWER, ETC. ILLUMINATING FLASH DEVICE, E.G.,
	or retarder	337	PHOTOGRAPHIC BULB, ETC.
68	.Sensing of hot combustion zone	358	Fuel charge within sealed
	condition blocks restart	330	transparent casing, e.g., bulb
	attempt	359	Plurality of bulbs associated
69	.Shutdown by sensed absence of	337	for sequential ignition
	flame in proving period	360	Coated casing
70	Recycle through proving period	361	Percussive ignition means
	on sensing of failure of	301	ignites charge
	established flame	362	Electrically ignited primer
71	Igniter cut off when flame	552	ignites charge
	establishment proved	363	.Having fuel charge feeding means
		364	.Having protective shield
			E E E E E E E E E E E E E E E E E E E

365	.Electrical means ignites charge	131	By movably mounted burner
99	MAGNESIUM STRIP		nozzle
100	INCANDESCENT MANTLE	132	.Electrical igniter
101	.Resiliently supported	133	.Solid ignition charge dispenser
102	.Wick feeds vapor to mantle		and striker
103	.Heated feed line section	134	.Actuation of ignition member
104	Discrete flame holder heats		releases biased open cover
	section, e.g., auxiliary jet,	135	.Cover, latched closed, biased
	etc.		open; igniter actuated on
105	Within mantle		release
106	Above upwardly fed mantle	136	Abrasive wheel moves with cover
107	Heated by downwardly fed mantle	100	about a common axis
108	.Distinct means increases	137	.Cover actuator cocks and
	pressure at mantle	120	releases abrasive member drive
109	.Depends below downwardly facing	138	.Common axis for cover and
	fuel discharger	120	abrasive wheel
110	.Supported above upwardly facing	139	Actuator (e.g., finger piece)
	fuel discharger		engaged with cover for relative movement
111	.Supporting or protecting means	1.40	
	external of mantle	140	Gear drive between cover and
112	Extending within mantle	1 / 1	actuator
113	On upwardly opening mantle	141	One way drive means between cover and abrasive wheel
114	WITH MEANS ATTENUATING SOUND OR	142	BURNER HEAD OR IGNITER REMOVABLY
	PULSATION	142	SECURED TO FUEL TANK BY
115	COMBUSTION PRODUCTS RETURN		ENCIRCLING FRAME OR CASING
116	STRUCTURE	143	.Burner head on tank and igniter
116	.Recirculation about mixing or	113	on frame or casing
	combustion chamber wall or	144	BURNER CAP, COVER OR EXTINGUISHER
117	baffle	145	.Fluid
117	WITH EXTERNAL DRAIN FOR SURPLUS	146	.Movably or removably mounted
	LIQUID FUEL DISCHARGED INTO VAPORIZATION OR COMBUSTION	110	cover for flame holder
	ZONE	147	Cover bars oxidizer from
118	.Drained collecting basin spaced		catalyst
110	from zone	148	Connected to lamp chimney or
119	WITH DRIP OR LEAKAGE COLLECTOR		its support
120	WITH WICK TRIMMING, TREATING,	149	And distinct snuffer within
	INSERTING, OR REMOVING MEANS		cover
121	WITH APPARATUS CLEANING, PURGING	150	Cover operatively
	OR SCAVENGING MEANS		interconnected with feed
122	.Scraping or clearing member		controller or feed pump
123	Feed orifice penetrating	151	And windshield within covered
124	WITH RESERVE FLINT HOLDER		zone
125	WITH SIMULATION FEATURE	152	Pivotally mounted
126	WITH ORNAMENTATION OR FLAME	153	CORRELATION OF FUEL OR POWER
	COLORING ADDITIVE		SUPPLY WITH COMPONENT
127	BURNER ASSEMBLY INCLUDES IGNITER		MOVEMENTS IN A DISABLING AND
	ELEMENT AND REMOVABLE HAND		ENABLING SEQUENCE
	MANIPULATABLE TORCH	154	WITH REPAIR, ASSEMBLY OR
128	.Electrical igniter		DISASSEMBLY ADJUNCT
129	BURNER HEAD COVER OPERATIVELY	155	.Slide or roller
	INTERRELATED WITH IGNITER	156	CONVERTIBLE
130	.Interconnected with valve in	157	MEANS AT CHAMBER OUTLET
	fuel feed passage		ESTABLISHING COMBUSTION
			PRESSURE DISTINCT FROM AMBIENT

158	.Chamber outlet forms jet nozzle	184	Pivotally adjustable blades
159	FUEL DISPERSER INSTALLED IN	185	Feed whirling means at wall
1.00	FURNACE	186	Shiftably mounted disperser; or
160	.Disperser cooled by fluid		flame shaper
	additional to furnace feed	187	Feeds discharged coaxially
161	.Furnace heated feed line section	188	Air chamber with inlet control
162	Distinct sections feeding		surrounds disperser at wall
	disparate fluids to furnace	189	.Disperser adjustably mounted for
163	Section feeds steam to disperser		<pre>movement relative to furnace wall opening</pre>
164	Section feeds oxidizer through	190	.Water, air or steam feeder
	furnace wall opening spaced		spaced from disperser
	from that for disperser	191	BURNER IGNITED BY FLASH FLAME
165	Oxidizer fed at spaced points		THROUGH CONDUIT
	along combustion path	192	.Conduit feed means spaced from
166	Section feeds oxidizer to	172	ignited burner
100	disperser or through disperser	193	.Unique burner manifold orifice
	furnace wall opening	193	feeds conduit
167	Section is furnace wall cavity	194	Nipple forms orifice and
107	leading to disperser	194	anchors conduit
168		105	
100	.Rotary disperser projects at	195	FUEL DISTRIBUTOR UNDERLYING
1.00	surrounding flange surface		COMBUSTION ANNULUS HAVING AIR
169	Mixing ring or group of	106	FEEDING PERFORATIONS
	deflectors overhangs flange surface	196	.With pilot burner, primer, or
170		107	electric combustion starter
170	.Disperser feeds into permeable	197	.Annulus movably mounted for
1 17 1	mass, e.g., checkerwork, etc.	4.0.0	access to distributor
171	.With discrete flame directing	198	.Distributor annulus feeds
	baffle		combustion annulus through
172	Baffle means forms flame ring		coaxial throat or row of
	around combustion chamber		orifices
173	.Feed projected tangential to	199	.Distributor receives heated fuel
	wall of circular combustion		from annulus heated line
	chamber		section
174	.Spaced fuel dispersing orifices	200	.Coaxial combustion chambers with
	within furnace		intermediate air space
175	Intersecting fuel streams	201	.Structure surrounding annulus
176	Opposed rows of streams of		guides combustion air to
	radially directed streams in a		perforations
	common plane	202	STRUCTURAL INSTALLATION
177	Annular arrangement with fuel	203	FLAME HOLDER MOUNTED ON HEATED
	directed on surrounding		SINGLE CHARGE FUEL TANK
	combustion chamber wall	204	.Fuel jet from heated tank
178	Row with parallel discharge		traverses wick burner
	through combustion chamber	205	.Priming cup heats tank
	wall	206	.Having heat conductor between
179	Longitudinally adjacent rows		spaced flame holder and tank
180	Row across combustion chamber	207	HEATED LINE SECTION FEEDS FLAME
181	.Plural feed means extending to		HOLDER
	common wall opening of furnace	208	.Electrically heated section
182	Duct with air whirling means	209	Section and its heat source
	surrounds disperser		mounted for relative movement,
183	Row of stationary blades		e.g., to vary thermal effect,
	coaxial with disperser whirls		etc.
	air		
	-		

210	.Heated section supplied by separate diverse feeds, e.g., water and fuel, etc.	235	Heated line supplies generated gas to main of distributing system
211	One feed heated before being fed to section	236	.Section heated by auxiliary burner
212	Another feed heated before being fed to section	237	<pre>Main fuel line branch feeds auxiliary burner</pre>
213	.Air from section discharged downwardly toward fuel surface	238	.Unheated fuel supply to flame holder
214	Fuel surface is film descending from elevated structure	239	Heated feed aspirates or atomizes fuel
215	.Distinct exhaust products line heats feed line	240	<pre>.Insert in heated fuel line, e.g., packing, etc.</pre>
216	.Lines for diverse feeds heated	241	Lifts fuel from tank to heated
217	With mixing upstream of		section by capillary action
218	combustion zone .Basin for burning liquid fuel	242	.Housing encloses heated section and flame area
	heats feed line section	243	.Flame enclosure comprises, or
219	Heated line feeds steam to fuel basin area		conducts heat to heated section
220	Separate basin and flame holder	244	.Discrete jet section of flame
	fuel lines		holder heats its fuel line
221	Valved branch of flame holder	245	.Unheated oxidizer supply to line
221	feed line feeds basin		between heated section and
222	Basin receives fuel from		feed discharger
222	terminus of heated fuel line	246	Feed discharger wall cavity
223		210	forms heated section
223	With selective deflector	247	.Fuel conduit within flame or
	directing fuel to basin	24/	
224	Horizontally extending cavity	0.40	combustion products zone
	of basin forms heated section	248	Distinct baffle directs flame
225	Basin mounted on valve housing		at or around conduit
226	Heated fuel drum above basin	249	WITH FEATURE FOR ACCESS TO OR
227	Basin encompasses vertical		EXPOSURE OF FLAME HOLDER
	heated line section	250	.With match scratching surface
228	Line passes through basin to		within enclosure
	surrounding, descending	251	.Enclosure movably mounted for
	discharge structure		access
229	Elongated basin parallel to	252	WITH ADJUNCTIVE MEANS TO EXTEND
	fuel line		OR DEFLECT FLAME BY AIR BLAST
230	.Auxiliary burner heats wick		OR ASPIRATION
	within heated section	253	COMBINED
231	.Fuel container having means	254	ELECTRICAL OR MECHANICAL IGNITER
	feeding gas to a separate line		CORRELATED WITH BURNER FEED
	heating burner and liquid to	255	.Having electric current producer
	heated section	256	.Switch or electrode of igniter
232	.Section heated by distinct flame		moved by valve element or
232	holders, one fed by heated		operator
	section	257	Make and break electrode moved
233	.Heated line supplies its heater	258	BURNER HAVING ELECTRICAL HEATER
233	and an external structure,	250	OR IGNITER
	e.g., flame holder	259	
234			.Igniter and separate heater
43 1	One of a group of similar	260	.Adjacent exposed liquid fuel
	burners heats section	0.61	surface on fuel support
		261	Capillary fuel holder

262	Resistance type heater or igniter	291	<pre>Fuel body totally within casing, e.g., vigil light,</pre>
263	.Igniter in shelter chamber		etc.
264	.Spark electrode in front of or	292	Melt handler or receiver
201	adjacent fuel discharger	293	Follower cap
265	Gun type burner with electrode	294	Drained or openwork candle
203	supported in air blast conduit	274	grip mounted on melt receiver
266	Spark circuit includes feed	295	Holder for plural candles
200	terminus	296	Hook, clamp or spike supported
267	FRICTIONAL, CHEMICAL OR	200	candle holder
207	PERCUSSIVE TYPE IGNITER	297	Candle mounting attachment for
268		291	
	.Catalytic	298	socket type support
269	.Cap, match or pellet igniting		FIBROUS WICK TYPE FLAME HOLDER
	charge holding and firing	299	.Having feeder or holder for
270	means	200	disparate fluid
270	Externally accessible operator	300	.Means forcing air into flame
	fires charge within flame	201	area
0.01	enclosure	301	.Wick movement limiting structure
271	Plural charge holder with	302	.Tubular wick having central
0-0	presenting structure		supporting and air supplying
272	Serially connected charges		structure
273	.Spark projecter, e.g., flint and	303	Having lateral air inlet
	abrasive striker, etc.		passage through wick
274	Mechanical movement operated	304	Having wick raiser
	abrasive member	305	Screw thread on wick carrier
275	Stored energy actuated;	306	Rotatable threaded rod and
	detent, latch or overcenter		follower
	release	307	Rack and pinion
276	Advancing type flint holder	308	Reciprocated bar
277	Mounted on fuel tank adjacent	309	Having air guide or distributor
	flame holder	310	.Having air or flame director,
278	SEPARATELY SUPPLIED OR		air distributor, or windguard
	CONTROLLED, PHYSICALLY RELATED	311	Transparent director
	FLAME HOLDERS, E.G., DIVERSE		surrounding wick support or
	FUELS, PILOT AND MAIN, ETC.		guide
279	.Relatively movable	312	Director passageways, each
280	.By multiway valve		surrounding wick or flame zone
281	.Correlated controls	313	Director passageways leading to
282	.Adjustable wick		flame zone
283	.Three mounted in cross igniting	314	Air annulus leads to flame zone
	relationship	315	.Having adjustable wick exposure,
284	.Coaxial		position, or porosity setting
285	.Having common flame chamber or		structure
	shield means	316	Rotatable projection means
286	DISCRETE MEANS TRANSMITTING FLAME		engages wick
	BETWEEN SEPARATE FLAME HOLDING	317	Transmission mechanism rotates
	SECTIONS		means
287	HAVING COMBUSTION STARTING	318	Opposed rotatable wick
	ASSISTANT		engaging means
288	CANDLE, E.G., TAPER, ETC.	319	.Having distinct fuel line
289	.Having structure additional to		between reservoir and wick
	wax and wick		guide or support means
290	Height adjuster or maintained	320	Liquid fuel container carries
	flame level		wick guide or support

321	Having distinct container filling or venting structure	346	FLASH-BACK CONTROLLING OR PREVENTING STRUCTURE
322	Means supporting displaced wick	347	INCANDESCING OR REFLECTING
	guide or support on fuel container	01.	COMPONENT, E.G., REIGNITING HOT SPOT, ETC.
323	Having absorbing, baffling or additional wick supporting	348	.Flame sweeps dished incandescing surface
	structure in container	349	ADJUNCTIVE, RELATIVELY LOW
324	Detachable closure securing	313	VELOCITY, FLAME MAINTAINING
521	guide to container		FUEL PASSAGE
325	.Coated, impregnated, layered,	350	FLAME HOLDER HAVING PROTECTIVE
525	coupled or reinforced wick	330	FLAME ENCLOSING OR FLAME
326	POROUS, CAPILLARY, PARTICULATE OR		STABILIZING STRUCTURE
320	SIEVELIKE FLAME HOLDER, E.G.,	351	.Including means feeding air
	RADIANT SURFACE BURNER, ETC.	331	axially spaced points of the
327	.Capillary mass having handle		flame
328	.Means supplying fuel for passage	352	Axial perforations along
320	through the flame holding	332	combustion tube
	structure, e.g., radiant	353	.Tubular member delineates flame
	surface burner	354	MIXER AND FLAME HOLDER
329	Woven screen holds flame	355	
330	DRIP, TRICKLER, OR SHELF-TO-SHELF	355 356	.Bunsen burner type
330	TYPE BURNER	330	MISCELLANEOUS
331	POT TYPE BURNER		
332	.Having feeder or holder for		
J J Z	disparate fluid	FORFT	N. ADM. GOLL EGMIONG
333	.Having means for continuously	FOREIG	N ART COLLECTIONS
555	feeding fuel		
334	With pot or fuel reservoir	FOR 00	0 CLASS-RELATED FOREIGN DOCUMENTS
	elevating means		
335	Air feed passage through bottom of pot		
336	Ring structure at pot outlet forms central vertical discharge throat		
337	Structure includes radial air		
	feed passages discharging at throat		
338	Having baffling means within		
	pot confines		
339	Forms separate zones of		
	combustion at fuel surface		
340	Horizontally extending		
310	partition having central passage		
341	.Including exhaust flue having		
JII	air feed passages		
342			
342	And baffling means within pot		
343	WITH SUPPORTING BRACKET, LEG, HOOK, STRAP OR CLIP		
344	FLAME HOLDER AND FUEL TANK		
JII	ASSEMBLY		
345	FLAME HOLDER HAVING ATTACHED		
	HANDLE		